TECHNICAL EVALUATION CRITERIA STREAMS 2 TASK ORDER SOLICITATION (to be entered)

TITLE: Storm Water LID BMP Model Validation Study

CONTRACTOR:

EVALUATION CRITERIA: Contractors shall limit their responses to ten (10) pages or less; resumes (not to exceed two pages per person) are not included in this page limitation. Proposals will be evaluated by the project Technical Review Panel, led by the Contracting Officers representative (TOM) and will be assigned a score from 0-100 based on the criteria listed below. **The task order will be awarded on the basis of a Best Value decision, where Technical Quality will be considered more important than Cost.**

 CRITERION 1 Technical Approach Offerers shall demonstrate knowledge and understanding of the following: Demonstrated knowledge and understanding of storm water modeling and LID BMP unit processes. Technical knowledge and understanding of protocols for ensuring high quality modeling results through proper model calibration, validation, and quality control of model output. Demonstrate capability to acquire, manipulate, manage, or otherwise work with large data sets. Demonstrate capability to produce high quality technical reports and/or manuscripts written in clear, concise prose consistent with the standards of peer reviewed scientific literature. 	
Scale: 0 (lowest) to 50 (highest) Comments:	Score:
CRITERION 2 Personnel The contractor shall provide information on the experience, strengths, and skills of the staff that will be assigned to the tasks in the Performance Work Statement including all training and experience relevant to the criteria listed above.	
Scale: 0 (lowest) to 30 (highest) Comments:	Score:
 CRITERION 3 Corporate Experience Demonstrate corporate experience completing large, data intensive projects on time and within budget. Demonstrate corporate experience assembling teams of multidisciplinary individuals to execute technical, data-intensive project related to storm water modeling and management. Corporate experience within the last 3 years will be given priority. 	
Scale: 0 (lowest) to 20 (highest) Comments:	Score:
Signature of Evaluator:	Date Total Score: